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Inventor Information for 10/700200

Inventor Name	City	State/Country
LIN, JO-WEN	TINTON FALLS	NEW JERSEY
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US 20060081598 A1	20060420	Portable blackbody furnace	219/420		Lin; John et al.
US 20060047892 A1	20060302	METHOD FOR RESOLVING PARAMETERS OF DRAM	711/105	711/170	Lin; Joe et al.
US 20060044796 A1	20060302	Mixing light board	362/249	362/252; 362/800	Wang; Bily et al.
US 20060035826 A1	20060216	Promotion of axonal regeneration	514/12		Lin; John (Chia-Yang) et al.
US 20060008511 A1	20060112	Probiotic products for pet applications	424/442	424/93.45; 435/252.9	Lin; Jhy-Jhu et al.
US 20050285157 A1	20051229	Distributed high voltage JFET	257/287	257/504; 438/186	Hower, Philip L. et al.
US 20050283255 A1	20051222	Tissue-derived mesh for orthopedic regeneration	623/23.51	264/241; 606/151; 606/76; 623/23.63	Geremakis, Perry et al.
US 20050273760 A1	20051208	COMPUTER SYSTEM AND RELATED METHOD FOR GENERATING PROGRAM CODES DESCRIBING RELATIONSHIPS OF NUMEROUS FUNCTION NAMES AND NUMEROUS CONTROL CODES OF A DEVICE	717/106		Chuang, Willy et al.
US 20050268140 A1	20051201	Network interface with double data rate and delay locked loop	713/500		Lin, Jonathan et al.
US 20050268138 A1	20051201	Network interface using programmable delay and frequency doubler	713/400		Lin, Jonathan et al.
US 20050253646 A1	20051117	Global Automatic RC Time Constant Tuning Circuit and Method for on Chip RC Filters	327/553		Lin, Joanna
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US 20050010745 A1	20050113	Dynamic field patchable microarchitecture	712/248	712/247	Lee, Sherman et al.
US 20040256669	20041223	Distributed power MOSFET	257/335	257/E29.256	Hower, Philip L. et al.

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US 20040209587 A1	20041021	Wireless data communications using FIFO for synchronization memory	455/259	455/41.2	Lee, Sherman et al.
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US 20040148901 A1	20040805	Inflatable rigidizable boom	52/646	52/648.1; 52/651.07	Cadogan, David P. et al.
US 20040141955 A1	20040722	Compositions related to a novel endophytic fungi and methods of use	424/93.5	424/400; 424/93.1	Strobel, Gary A. et al.
US 20040106236 A1	20040603	Method to manufacture LDMOS transistors with improved threshold voltage control	438/135	257/E21.346; 257/E21.417; 257/E29.066; 257/E29.256; 438/306; 438/527	Hu, Binghua et al.
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US 20040079991 A1	20040429	Premature breakdown in submicron device geometries	257/335	257/E21.417; 257/E29.012; 257/E29.026; 257/E29.027;	1

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US 20040067617 A1	20040408	Distributed power MOSFET	438/259	257/E29.256	Hower, Philip L. et al.
US 20040062140 A1	20040401	Bioprocess container, bioprocess container mixing device and method of use thereof	366/144	366/149; 366/273; 435/289.1; 435/302.1	Cadogan, David Phillip et al.
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US 20040048793 A1	20040311	Therapeutic peptide- based constructs	514/12	514/13; 514/14; 514/15; 514/16; 530/324; 530/326; 530/327; 530/328; 530/329	Little, Roger G. II et al.
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US 20040031568 A1	20040219	Device for connecting multi-layer boards	156/379.7	156/273.7; 156/288	Lin, Joseph Jui-Chin
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US 20030233746 A1	20031225	Collar removing clamp for HDP chamber	29/426.5	29/266; 29/402.03	Chang, Wen- Shan et al.
US 20030230798 A1	20031218	Wafer level MEMS packaging	257/704	257/E21.499; 257/E23.114	Lin, Jong-Kai et al.

US 20030194982 A1	20031016	Wireless data communications using FIFO for synchronization memory	455/259	455/514	Lee, Sherman et al.
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US 20030137476 A1	20030724	Virtual stereoscopic light emitting diode display panel	345/84		Lin, John
US 20030131172 A1	20030710	Method for switching a control source of a computer display automatically and a main board using the method	710/306		Lin, Johnson
US 20030130667 A1	20030710	Intervertebral distractor and implant insertion instrument	606/99		Lin, Jo-Wen
US 20030096634 A1	20030522	Baseband controller in a wireless local area network	455/560	455/561	Lin, John
US 20030086485 A1	20030508	Master to multi-slave asynchronous transmit fifo	375/219		Lin, John et al.
US 20030086439 A1	20030508	Scalable synchronous packet transmit scheduler	370/468	370/329; 370/338; 370/341; 370/349	Lin, John et al.
US 20030054941 A1	20030320	Process for preparation of zirconium tungstate ceramic body, zirconium tungstate ceramic body prepared thereby, and temperature compensated	501/103		Wen, Hui- Ling et al.

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US 20030045411 A1	20030306	Balance training device	482/148		Lin, Jong- Yuan
US 20030044450 A1	20030306	Oral vaccines	424/442	424/257.1	Yang, Huey- Lang et al.
US 20030042811 A1	20030306	Bearing fixed assembly in a direct current fan	310/90		Lin, Johnny
US 20020171539 A1	20021121	Code learning device of tire pressure monitor	340/447	340/14.3; 340/7.39	Lin, Jordan et al.
US 20020158428 A1	20021031	Roller skate with a detachable boot	280/11.221	280/11.25	Lin, Jong- Yuan
US 20020156155 A1	20021024	Inks comprising linear ABSCS'B'A' or BASCS'A'B' alkylene oxide/siloxane block copolymers	523/161		Lin, John Wei-Ping
US 20020151619 A1	20021017	Inks comprising linear Asbs'A' block copolymers of alkylene oxide and siloxane	523/160		Lin, John Wei-Ping
US 20020149959 A1	20021017	COMMON MODULE FOR DDR SDRAM AND SDRAM	365/63		Lin, Johnson
US 20020144191 A1	20021003	Method and device for identifying failed devices in computer	714/46		Lin, Johnson
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US 20020133732 A1	20020919	Network interface with double data rate and delay locked loop	713/401		Lin, Jonathan et al.
US 20020133623 A1	20020919	System and method for slot based ARL table learning with concurrent table search using write snoop	709/242	709/244	Lin, Jonathan et al.
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US 20020096547 A1	20020725	Film fixing instrument	226/196.1		Lin, Joe
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US 20020070394 A1	20020613	Using segmented N-type channel stop to enhance the SOA (safe-operating area) of LDMOS transistors	257/262	257/E29.256	Lin, John et al.
US 20020024432 A1	20020228	Method for monitoring tire pressure of pneumatic tire and device therefor	340/442	340/447	Lin, Jordan e
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US 20010043374 A1	20011122	APPARATUS AND METHOD FOR AUTOMATICALLY STARTING AN IMAGE PICKUP APPARATUS	358/497	358/401	LIN, JOHN et al.
US 20010033996 A1	20011025	Electronically controlled universal phase-shifting mask for stepper exposure method and system	430/311	430/5	Lin, John Chin-Hsiang
US 7030670 B2	20060418	Precise slew rate control line driver	327/170	327/112	Lin; Joanna
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US 6965945 B2	20051115	System and method for slot based ARL table learning and concurrent table search using range address insertion blocking	709/242	370/395.31; 707/3	Lin; Jonathan et al.
US 6964948 B2	20051115	Therapeutic peptide- based constructs derived from Domain II of bactericidal/permeability- increasing protein	514/14	514/15; 514/16; 530/326; 530/327; 530/328	Little, II; Roger G. et al.
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US 6936235 B2	20050830	Process for preparation of zirconium tungstate ceramic body, zirconium tungstate ceramic body prepared thereby, and temperature compensated fiber bragg grating device	423/594.13	423/606; 423/608	Wen; Hui- Ling et al.
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US 6920552 B2	20050719	Network interface with double data rate and delay locked loop	713/1		Lin; Jonathan et al.
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US 6906037 B2	20050614	Therapeutic peptide- based constructs	514/14	514/15; 514/16	Little, II; Roger G. et
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US 6864864 B2	20050308	Virtual stereoscopic light emitting diode display panel	345/40	345/55	Lin; John
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US 6851168 B2	20050208	Collar removing clamp for HDP chamber	29/426.5	269/167; 269/218; 269/238; 29/256; 29/266; 29/402.03; 29/402.08	Chang; Wen- Shan et al.
US 6837610 B2	20050104	Bioprocess container, bioprocess container mixing device and method of use thereof	366/144	366/149; 366/275	Cadogan; David Phillip et al.
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US 6778261 B2	20040817	Film fixing instrument	355/75	355/18; 355/40	Lin; Joe
US 6773846 B2	20040810	Mobile rack type battery box for UPS system	429/97	206/703; 206/723; 429/153; 429/177; 429/99	Chen; Jake et al.
US 6753767 B2	20040622	Code learning device of tire pressure monitor	340/442	340/447; 73/146.2	Lin; Jordan et al.
US 6733504 B2	20040511	Cervical dowel and insertion tool	606/99	606/104; 606/61; 623/17.11	Lin; Ching-Yi et al.
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US 6650880 B1	20031118	Wireless data communications using FIFO for synchronization memory	455/259	375/372; 455/265; 455/41.2	Lee; Sherman et al.
US 6638310 B2	20031028	Intervertebral spacer and implant insertion instrumentation	623/17.11	623/17.16	Lin; Jo-Wen et al.
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US 6576384	20030610	Mask image scanning	430/30	430/5	Lin; John

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US 6527773 B1	20030304	Cervical dowel and insertion tool	606/61	606/73; 606/76; 606/99; 623/16.11; 623/17.11	Lin; Ching-Yi et al.
US 6519107 B1	20030211	Hard disk drive having self-written servo burst patterns	360/75		Ehrlich; Richard M. et al.
US 6517586 B2	20030211	Support apparatus	623/28	482/75	Lin; Joe
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US 6515104 B1	20030204	Therapeutic peptide- based constructs derived from domain II of bactericidal/permeability- increasing protein	530/327	530/326; 530/328	Little, II; Roger G. et al.
US 6508036 B1	20030121	Method of linear actuation by inflation and apparatus therefor	52/2.13	52/108; 52/2.21; 52/645; 52/741.1; 52/750	Cadogan; David P. et al.
US 6486939 B2	20021126	Electronically controlled universal phase-shifting mask for stepper exposure system	355/53	250/548; 355/55	Lin; John Chin-Hsiang
US 6475271 B2	20021105	Ink jet ink compositions and printing processes	106/31.27	106/31.58; 106/31.6; 106/31.86	Lin; John Wei-Ping
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US 6328393 B1	20011211	Pigment ink jet compositions for high resolution printing	347/1	106/31.65; 106/31.87; 106/31.89; 347/73; 523/161	Lin; John Wei-Ping et al.
US 6310403 B1	20011030	Method of manufacturing components and component thereof	257/786	257/777; 257/778; 257/780; 257/E21.511; 438/110	Zhang; Chunsheng et al.
US 6306204 B1	20011023	Ink jet ink compositions and printing processes	106/31.43	106/31.58; 106/31.59; 106/31.75; 106/31.86; 106/31.89	Lin; John Wei-Ping
US 6304407 B1	20011016	Self-writing of servo patterns based on printed reference pattern in rotating disk drive	360/75	360/17	Baker; Bill et al.
US 6300016 B1	20011009	Polycarbonate electrolyte, the preparation thereof and polymer lithium batteries containing the same	429/324	429/188; 429/303; 429/306; 429/307; 429/310; 429/320; 429/336; 429/338; 429/347	Jan; Yih-Song et al.
US 6282758 B1	20010904	Lock assembly for a roller-blades	24/71SK	24/68SK; 24/70SK	Lin; Jong- Yuan
US 6275387 B1	20010814	Light emitting device mounting bracket	361/806	361/807; 361/809; 361/810; 361/825	Liao; Nien Chiang et al.
US 6267065 B1	20010731	Foldable paperboard table	108/157.14	108/165; 108/180	Lin; Joseph Jui-Chin
US 6266833 B1	20010731	Air bed structure capable of alternate aerating and lying thereon on one's side	5/713	137/625.21; 5/710	Lin; Joenne
US 6261728	20010717	Mask image scanning	430/30	430/5	Lin; John

B1		exposure method			Chin-Hsiang
US 6253402	20010703	Air bed structure capable	5/713	137/625.21;	Lin; Joenne
B1	Ì	of alternate lying thereon		5/710	
		on either of one's sides			
US 6221558	20010424	Anti-reflection oxynitride	430/272.1	257/E21.029;	Yao; Liang-
B1		film for polysilicon		257/E21.314;	Gi et al.
		substrates		430/311	
US 6211022	20010403	Field leakage by using a	438/297	257/506;	Lin; Jonathan
B1		thin layer of nitride		257/510;	et al.
		deposited by chemical	ı	257/640;	
		vapor deposition		257/647;	
			٠, ,	257/649;	·
				257/E21.293;	
				257/E21.552;	
				257/E21.619;	
				257/E21.628;	
				438/362;	
	2001022	T 1 .	292/274	438/439	Lin; John
US 6205258	20010320	Image scanner having	382/274	358/406;	Lin; join
B1		brightness compensation		358/447	
		function via output			
TYG (1 (0000	20001212	adjustment	200/341	200/296;	Lin; Jonas
US 6160232	20001212	Push button of computer	200/341	200/290,	Lin, Jonas
A	20001120	bezel Air valve structure for	137/625.21	137/624.11;	Lin; Joenne
US 6152176	20001128	alternately aerated three-	157/025.21	137/625.17;	Lin, Joeinie
A		pipe style air bed		137/625.17;	
		pipe style all bed		5/710	
US 6148479	20001121	Hinge	16/258	16/236;	Lin; John C.
A	20001121		10,250	16/257	L.
US 6143807	20001107	Pigment ink jet ink	523/161	106/31.65;	Lin; John
A	20001107	compositions for high		106/31.87;	Wei-Ping et
		resolution printing		106/31.89	al.
US 6133613	20001017	Anti-reflection oxynitride	257/437	257/639;	Yao; Liang-
A		film for tungsten-silicide		257/640;	Gi et al.
		substrates	1	257/E21.029;	
				257/E21.314	
US 6125016	20000926	Disk drive including	360/264.8	164/98;	Lin; Joseph
A		embedded voice coil		360/264.9	
		magnet plates			
US 6036784	20000314	Apparatus for holding	118/728	118/500;	Huang; Gwo-
A		substrates		118/715;	Jou et al.
				156/345.54;	
				204/298.15;	
				269/37;	
			<u></u>	269/53	

US 6023349 A	20000208	Apparatus for scanning	358/497	355/130	Lin; John
US 6022761 A	20000208	Method for coupling substrates and structure	438/125	257/E21.511; 257/E21.514; 257/E23.021; 257/E23.067; 438/106; 438/118; 438/127	Grupen- Shemansky; Melissa E. et al.
US 6022104 A	20000208	Method and apparatus for reducing intercolor bleeding in ink jet printing	347/102	347/43	Lin; John Wei-Ping et al.
US 6008962 A	19991228	Method and apparatus for providing read and write skew offset information for a magneto-resistive head	360/77.08	360/48; 360/77.04	Le; Me Van et al.
US 5997623 A	19991207	Ink jet inks comprising anti-curl agents and printing processes	106/31.58	106/31.86	Lin; John Wei-Ping
US 5986847 A	19991116	Method and apparatus for providing read and write skew offset information for a magneto-resistive head	360/78.14	360/77.08	Le; Me Van et al.
US 5975592 A	19991102	Multi-component lock assembly	292/37	292/159; 292/169; 292/32	Lin; Joe
US 5958121 A	19990928	Ink compositions and multicolor thermal ink jet printing process for the production of high quality images	106/31.43	106/31.75	Lin; John Wei-Ping
US 5950338 A	19990914	Cylinder-type perpetual calendar assembly	40/114	40/111	Lin; Jong- Meei
US 5936747 A	19990810	Cassette scanning system	358/496	358/473; 358/474; 358/494	Lin; John et al.
US 5926877 A	19990727	Adjustable supporting table	5/618	297/330; 297/362.11; 5/616; 5/617	Lin; Joe
US 5926336 A	19990720	Method and apparatus for rewriting servo information on a disk in a hard disk assembly	360/75	360/77.08	Le; Me Van et al.

US 5914871	19990622	Device for multi-stage	363/131	315/219	Lin; John et
A		illuminance control for		:	al.
		light source of scanner			
US 5911417	19990615	Sheet jamming-proof	271/228	271/240;	Lin; John
Α		mechanism for paper-		271/248;	
		feeding system		271/261;	
				271/265.01;	
				271/265.02;	
	10000001		120/225	271/902	Daman Dado
US 5908308	19990601	Use of borophosphorous	438/225	257/E21.275;	Barsan; Radu et al.
A		tetraethyl orthosilicate		257/E21.552;	et al.
		(BPTEOS) to improve		257/E21.576; 257/E21.627;	
!		isolation in a transistor	•	438/297;	·
		array		438/439;	
				438/780;	`
				438/789;	
				438/790;	
				438/794	
US 5904284	19990518	Explosively actuated	227/11	227/132;	Lin; Joe
A	1,3,3,0010	fastener system and		227/146;	
• •		method of application		227/8; 227/9	
		thereof		_	
US 5867343	19990202	Method and apparatus for	360/77.08	360/77.04	Le; Me Van et
A		storing position offset			al.
		information on a hard			
		drive assembly cylinder			
US 5857650	19990112	Extension for adjustable	248/188.5		Lin; Joe
A		leg and method of using	106/04/10	106/01/50	T . T 1
US 5851274	19981222	Ink jet ink compositions	106/31.43	106/31.58;	Lin; John
A		and processes for high		106/31.75;	Wei-Ping
		resolution and high speed		106/31.86; 347/100	
TIC 5047210	10001200	printing Process for producing	564/93	347/100	Lin; John et
US 5847210	19981208	surfactant composition	304/33		al.
A US 5844788	19981201	Voltage oscillating	363/37	363/57;	Lin; Jong-Yen
A 3844786	19901201	circuit and method	303/37	363/58	
US 5816959	19981006	Method for making game	473/540	473/543;	Lin; Se et al.
A		racket		473/544	
US 5801551	19980901	Depletion mode pass	326/113	326/107;	Lin; Jonathan
A		gates with controlling		326/120;	
		decoder and negative		326/88	
		power supply for a			
		programmable logic			
		device		•	<u> </u>
US 5798522	19980825	Method of driving a	250/234	250/208.1;	Lin; John

A		cassette scanning system		250/559.4; 358/488	
US 5791545 A	19980811	Nail stapler capable of firing interruptedly or continuously	227/8	227/130	Lin; Joseph
US 5789269 A	19980804	Field implant for semiconductor device	438/439	257/E21.545; 257/E29.016	Mehta; Sunil et al.
US 5786590 A	19980728	Method for driving a scanning system with a reference pattern	250/208.1	250/559.4; 358/498	Lin; John
US 5781361 A	19980714	Method and apparatus for generating servo information	360/77.08		Le; Me Van et al.
US 5764263 A	19980609	Printing process, apparatus, and materials for the reduction of paper curl	347/101	347/102; 347/98	Lin; John Wei-Ping
US 5754471 A	19980519	Low power CMOS array for a PLD with program and erase using controlled avalanche injection	365/185.1	365/185.26; 365/185.29; 365/189.09	Peng; Jack Zezhong et al.
US 5750749 A	19980512	Polyhydroxy-fatty amide surfactant composition and method of preparing same	554/69	554/64	Weerasooriya; Upali et al.
US 5742542 A	19980421	Non-volatile memory cells using only positive charge to store data	365/185.08	257/318; 257/321; 257/E27.103; 365/185.1	Lin; Jonathan et al.
US 5736988 A	19980407	Apparatus and method for accelerated tiled data retrieval	345/423		Shaw; Robert Allen et al.
US 5735759 A	19980407	Game racket	473/540	473/543; 473/544	Lin; Se et al.
US 5733160 A	19980331	Method of forming spacers for a flat display apparatus	445/24	445/25	Jeng; Shin- Puu et al.
US 5731461 A	19980324	Surfactant composition and process for producing same	564/93		Lin; John et al.
US 5729890 A	19980324	Method of making an arcuate scan tape drive	29/603.18	29/603.06	Rottenburg; John M. et al.
US 5717957 A	19980210	Multiplexor for interfacing scanner and printer with a function	710/72	710/16	Lin; Joseph

		select circuit including three multiplex, tri-state buffers, and buffer circuits and display device for status indication			
US 5717695 A	19980210	Output pin for selectively outputting one of a plurality of signals internal to a semiconductor chip according to a programmable register for diagnostics	714/718	326/39; 714/725	Manela; Philip R. et al.
US 5700731 A	19971223	Method for manufacturing crownshaped storage capacitors on dynamic random access memory cells	438/381	257/E21.008; 257/E21.647; 257/E27.089; 438/254; 438/397	Lin; John C. H. et al.
US 5700698 A	19971223	Method for screening non-volatile memory and programmable logic devices	438/17	257/E21.68; 257/E27.105; 324/523; 324/769	Barsan; Radu et al.
US 5693129 A	19971202	Ink jet ink compositions comprising anti-curl hydroxyamide derivatives and printing processes	106/31.43	106/31.75; 347/100	Lin; John Wei-Ping
US 5685094 A	19971111	Ventilated massaging insole	36/141	36/43	Lin; John H. J.
US 5674780 A	19971007	Method of forming an electrically conductive polymer bump over an aluminum electrode	216/11	216/13; 257/E21.508; 438/604; 438/613	Lytle; William H. et al.
US 5666309 A	19970909	Memory cell for a programmable logic device (PLD) avoiding pumping programming voltage above an NMOS threshold	365/185.08	365/185.18; 365/185.24	Peng; Jack Zezhong et al.
US 5657479 A	19970812	Hierarchical display list processing in graphics data retrieval system	345/553	345/522; 345/558; 710/22; 710/24	Shaw; Robert Allen et al.
US 5657065 A	19970812	Porous medium for ink delivery systems	347/93	347/87; 401/199	Lin; John Wei-Ping

US 5646901 A	19970708	CMOS memory cell with tunneling during program and erase through the NMOS and PMOS transistors and a pass gate separating the NMOS and PMOS transistors	365/218	257/E27.103; 365/184	Sharpe- Geisler; Bradley A. et al.
US 5645515 A	19970708	Stilt system	482/75	482/76	Armstrong; William D. et al.
US 5634161 A	19970527	Sprocket mechanism for cameras	396/398	396/411	Huang; Yeou- Fu et al.
US 5632431 A	19970527	Nail magazine of nail stapler	227/109	227/119; 227/120	Lin; Joseph
US 5627121 A	19970506	Process for preparing alkoxylation catalysts and alkoxylation process	502/170	502/172; 502/340	Lin; John et al.
US 5615150 A	19970325	Control gate-addressed CMOS non-volatile cell that programs through gates of CMOS transistors	365/185.17	257/E27.103; 365/185.08; 365/185.29	Lin; Jonathan et al.
US 5604370 A	19970218	Field implant for semiconductor device	257/372	257/376; 257/396; 257/398; 257/399; 257/408; 257/E21.545; 257/E29.016	Mehta; Sunil et al.
US 5596524 A	19970121	CMOS memory cell with gate oxide of both NMOS and PMOS transistors as tunneling window for program and erase	365/185.1	257/315; 257/E27.103; 365/185.08; 365/185.29	
US 5594687 A	19970114	Completely complementary MOS memory cell with tunneling through the NMOS and PMOS transistors during program and erase	365/185.1	257/E27.103; 365/185.08; 365/185.29	Lin; Jonathan et al.
US 5587945 A	19961224	CMOS EEPROM cell with tunneling window in the read path	365/185.1	257/E27.103; 326/45; 365/185.18;	Lin; Jonathan et al.

<u> </u>				365/185.26;	
US 5587342 A	19961224	Method of forming an electrical interconnect	438/125	365/185.28 257/E21.508; 257/E23.021; 430/315; 438/613; 438/96	Lin; Jong-Kai et al.
US 5585978 A	19961217	Arcuate scan tape drive	360/85	360/130.22; 360/271; 360/75; 360/77.12	Rottenburg; John M. et al.
US 5585877 A	19961217	Sprocket mechanism for cameras	396/399	396/397	Huang; Yeou- Fu et al.
US 5578506 A	19961126	Method of fabricating improved lateral Silicon-On-Insulator (SOI) power device	438/517	257/E21.147; 257/E21.358; 257/E29.279; 438/133; 438/555	Lin; John
US 5570118 A	19961029	Color ink-jet printing with fast-and-slow-drying inks	347/43	347/100; 347/102	Rezanka; Ivan et al.
US 5531818 A	19960702	Ink jet ink compositions and printing processes	106/31.28	106/31.43; 106/31.47; 106/31.49; 106/31.51; 106/31.52; 347/100; 524/104; 524/190; 524/99	Lin; John WP. et al.
US 5526661 A	19960618	Quick-release holding down device for bicycle	70/233	301/110.5; 411/354; 70/213; D8/306; D8/308	Lin; Joy
US 5524323 A	19960611	Hinge structure	16/235	16/319; 16/325	Lin; John C.
US 5520785 A	19960528	Method for enhancing aluminum nitride	204/192.27	148/DIG.3; 204/192.16; 204/192.18; 204/192.22; 204/192.25; 438/50; 438/778	Evans; Keenan L. et al.
US 5498753 A	19960312	Process for preparing isethionate ethoxylates	562/110	562/111	Weerasooriya; Upali et al.

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US 5488148	19960130	Process for sulfonating	562/123		Weerasooriya;
A	19900120	internal olefins			Upali et al.
US 5386045	19950131	Process for alkoxylation	554/149	502/167;	Weerasooriya;
A	199001	of esters and products		554/227;	Upali et al.
11		produced therefrom		560/180;	
		F		560/186;	
				560/200;	
				568/618;	
				568/619	
US 5376585	19941227	Method for forming	438/618	257/E21.582;	Lin; Johnson
A		titanium tungsten local		257/E21.59;	J. et al.
		interconnect for		438/648;	
		integrated circuits		438/669;	
		1.		438/703;	,
				438/704;	
				438/720	
US 5374336	19941220	Water soluble graft	162/168.3	162/168.2;	Lin; John T.
A	13371223	copolymers and methods		210/734;	et al.
1		of use thereof		525/269;	
				525/285;	
				525/291;	
				525/293;	
				525/296;	
				525/301;	
				525/303;	
				525/308	
US 5371531	19941206	Thermal ink-jet printing	347/43	347/100;	Rezanka; Ivan
Α		with fast- and slow-		347/102	et al.
		drying inks			
US 5356822	19941018	Method for making all	438/154	148/DIG.9;	Lin; John et
A		complementary		257/E21.696;	al.
		BiCDMOS devices		257/E27.112;	
				438/203	
US 5352842	19941004	Process for clarifying	568/621		Weerasooriya;
A		alkoxylated alcohols		_	Upali et al.
US 5328605	19940712	Filter module	210/232	210/238;	Lin; John H.
A				210/266;	J.
				210/282;	
				210/283;	
				210/284;	
				210/295;	
				210/314;	
				210/446;	
				210/DIG.17;	
				55/518	
US 5314581	19940524	Apparatus for simulating	162/263	162/351;	Lin; John T.

		•		72/61 62.	et al.
A		processing parameters		73/61.62;	et al.
		and predicting variables		73/61.64;	
		in a papermaking		73/61.67	
		operation including			
		sequential pulsation,			
		gravity and vacuum			
		drainage, fines retention			
		and paper formation			
US 5281261	19940125	Ink compositions	106/31.65	106/31.69;	Lin; John W.
A	177.0120	containing modified		106/31.7;	
4 k		pigment particles		523/205;	
		pigment partieres		524/817;	
		·		524/832	
US D342339	19931214	Standing lamp	D26/102		Lin; Johnny
S D342339	19931214	Standing ramp	D20/102		2, 00.2.2.5
US 5261588	19931116	Improvement for a	227/110	227/120;	Lin; Joseph
A		nailing gun		227/148;	
* *				227/156	
US 5234219	19930810	Magnetically floating	273/392	273/370;	Lin; Johnson
A	13330010	picture-frame target		446/129	
A		means			
US D337390	19930713	Desk lamp	D26/97		Lin; Johnny
S	19930713	Book manp			
US 5220046	19930615	Process for alkoxylation	554/149	568/618;	Leach; Bruce
A		of esters and products		568/619	E. et al.
11		produced therefrom			
US 5181788	19930126	Ribbon saving control	400/232	400/225	Norman, Jr.;
A	13330120	mechanism			Thomas J. et
'					al.
US 5145518	19920908	Inks containing block	523/161	106/31.15;	Winnik;
A	17720700	copolymer micelles		347/100	Françoise M.
A		coporymer inicenes			et al.
US 5128847	19920707	Detachable, low wattage	362/648	362/147;	Lin; Johnson
1	19920707	track mounting lamp	302/010	362/239;	et al.
A		track mounting ramp		439/118	
US 5014163	19910507	Structure of circuit board	361/796	361/791;	Lin; John
	19910307	I -	301/790	361/809;	·
A		assembly		361/810;	
				439/717	
110.5010460	10010422	Wataraaana lama with	362/101	315/DIG.4;	Lin; John Y.
US 5010460	19910423	Waterscape lamp with	302/101	362/276;	LIII, JUIII 1.
Α		shade of proximity-			
		capacitance-sensing type		362/395;	
		device		362/411;	
				362/802;	
		 	420/010	D26/94	Lim. Ichnoon
US 4997397	19910305	Electric connecting	439/819	439/824;	Lin; Johnson

A		clamp		439/838	
US 4965476 A	19901023	Stabilized disk drive spin motor	310/51	310/156.26; 310/67R; 310/91; 360/98.07; 360/99.08; 360/99.11	Lin; Joseph T.
US 4963879 A	19901016	Double skirt omnidirectional dipole antenna	343/792	343/862	Lin; Johnathan
US 4948149 A	19900814	Net posts for ball games	473/492	403/104	Lin; Joe et al.
US 4792835 A	19881220	MOS programmable memories using a metal fuse link and process for making the same	257/379	257/768; 257/E23.149; 438/215; 438/281; 438/467; 438/601	Sacarisen; Stephen P. et al.
US 4751625 A	19880614	Body-electrostatic induction type of lamp device	362/276	362/352; 362/395; 362/802	Lin; John Y.
US 4734350 A	19880329	Positively charged developer compositions with modified charge enhancing additives containing amino alcohols	430/108.2	428/404; 430/108.21	Lin; John W-P. et al.
US 4727610 A	19880301	Multi-purpose stapler	7/160	227/156; 227/76	Lin; Johnny C. H.
US 4710612 A	19871201	Structure of electric heater	219/547	219/548; 219/549; 338/210; 338/211; 338/212	Lin; Jong- Tsuen et al.
US D287985 S	19870127	Mouse figures toy	D21/590	D21/656	Lin; Johnny K.
US 4628018 A	19861209	Silylated compositions, and deuterated hydroxyl squaraine compositions and processes	430/58.8		Lin; John W. et al.
US 4605490 A	19860812	Process for the hydrogenation of aromatic hydrocarbons	208/143	208/212; 502/53; 585/266; 585/269	Balinsky; George J. et al.
US D284018 S	19860527	Toy motorcycle	D21/538		Lin; Johnny K.

US 4585884 A	19860429	Silylated compositions, and deuterated hydroxyl squaraine compositions and processes	556/413	430/59.1; 564/307	Lin; John W. P. et al.
US 4584253 A	19860422	Electrophotographic imaging system	430/58.4	430/58.75; 430/58.8; 430/60; 430/64; 430/66; 430/67	Lin; John W. et al.
US 4563408 A	19860107	Photoconductive imaging member with hydroxyaromatic antioxidant	430/58.4	430/970	Lin; John W. P. et al.
US 4539284 A	19850903	Developer compositions with infrared absorbing additives	430/108.23	430/108.21; 430/108.24; 430/124; 430/944	Barbetta; Angello J. et al.
US 4492750 A	19850108	Ablative infrared sensitive devices containing soluble naphthalocyanine dyes	430/494	346/135.1; 347/264; 430/269; 430/270.17; 430/276.1; 430/278.1; 430/523; 430/526; 430/945	Law; Kock- Yee et al.
US 4308303 A	19811229	Flocked, foam-coated, fibrous-reinforced, water vapor permeable, bacterial barrier	428/90	428/315.9; 428/316.6; 428/907; 442/370; 442/382	Mastroianni; Michael J. et al.

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